

CLASSIFICATION **CONFIDENTIAL CONFIDENTIAL**

CENTRAL INTELLIGENCE AGENCY REPORT

50X1-HUM

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

COUNTRY USSR DATE OF INFORMATION 1949  
 SUBJECT Scientific - Petroleum literature  
 HOW PUBLISHED Pamphlet DATE DIST. 9 Dec 1949  
 WHERE PUBLISHED Moscow NO. OF PAGES 3  
 DATE PUBLISHED 1949  
 LANGUAGE Russian SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 50 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Knigi Po Nefti i Gazu, Gostoptekhnizdat.

STAT

USSR BOOKS ON PETROLEUM AND GAS

1. Arkhangel'skiy, N.K.  
 "Electrical Equipment for Petroleum Enterprises" (Electrooborudovaniye neftyanykh promyslov), 1948, 228 pp  
 A manual for students of technical schools for petroleum studies. May be used by engineers and technicians of the petroleum industry.
2. Bagdasarov, V. G.  
 "Theory, Calculation and Experience in Air-Gas-Lifting" (Teoriya, raschet i praktika ergazlifta), 1947, 372 pp  
 Intended for scientific and technical workers in the petroleum and other branches of industry, where gas or air is used for lifting liquids.
3. Zhukov, A.I.  
 "Exploitation of Oil Wells" (Eksploatatsiya neftyanykh skvazhin), 1946, 652 pp  
 Authorized by the Ministry of Higher Education USSR as a manual for technical schools of the petroleum industry.
4. Kotyakhov, F.I., Remnev, B.F., and Butorin, N.P.  
 "Core Analysis of Petroleum Deposits" (Analiz kernov neftyanykh mestorozhdeniy), 1948, 132 pp  
 Book is intended for engineering-technical workers of the petroleum industry.

- 1 -

**CONFIDENTIAL**

CLASSIFICATION **CONFIDENTIAL**

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> MARB		DISTRIBUTION					
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI		<b>MBPCX</b>					

CONFIDENTIAL  
CONFIDENTIAL

50X1-HUM

5. Levykin, V.V.  
"Bituminous Shales in the Baltic Region -- Geology, Hydrogeology, Exploitation Conditions (Goryuchiye slantsy Pribaltiki), 1947, 100 pp  
For engineering-technical workers, engaged in studies on mining of shale deposits. Book can also be used as manual for VUZ (higher technical school) students.
6. Mirchink, M.F.  
"Petroleum Industry Geology" (Neftepromyslovaya geologiya), 1946, 700 pp  
Intended for geologists, engineers, and technicians, as well as for VUZ students
7. Mittrakh, V.L.  
"Portable and Semiportable Assemblies for Rotary Well Drilling" (Peredvizhnyye i poluperedvizhnyye ustanovki dlya rotornogo bureniya skvazhin), 1947, 160 pp  
Intended for engineering-technical workers and experts in drilling oil, gas, and water wells.
8. Krylov, A.P., Glogovskiy, M.M., Mirchink, M.F., Nikolayevskiy, N.M., and Charnyy, I.A.  
"Scientific Principles for Developing Oil Fields" (Nauchnyye osnovy razrabotki neftyanykh mestorozhdeniy), 1948, 416 pp  
Intended for geologists, engineering-technical workers of the petroleum industry, scientific workers, and VUZ students (awarded Stalin Prize).
9. Sokolov, V.A.  
"Direct Geochemical Methods of Petroleum Prospecting" (Pryamyye geokhemieskiye metody poiskov nefti), 1947, 306 pp  
Book is intended for geologists, chemists, and engineers of the petroleum industry; workers of scientific research institutes and laboratories; and VUZ students.
10. Sokolov, V.A.  
"An Outline on the Origin of Petroleum," (Ocherki genesisa nefti), 1948, 460 pp  
Intended for scientific workers, engineers, geologists, petroleum, experts and chemists.
11. Sokolov, V.A.  
"Present Methods of Oil-Gas Surveying" (Sovremennyye metody neftegazov'nykh), 1945, 38 pp
12. "Works of the All-Union Technical Conference of the Ministry for the Petroleum Industry" (Trudy Vsesoyuznogo Tekhnicheskogo Soveshaniya Ministerstva neftyanoy promyshlennosti)  
Two collections of reports delivered at the All-Union Technical Conference.

- 2 -

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

**CONFIDENTIAL**  
CONFIDENTIAL



- 1) Vol I, "Methods for Intensifying Petroleum Extraction," 1946,  
320 pp
- 2) Vol II, "Methods for Increasing Drilling Speed" 1946, 344 pp
13. Chefranov, K.A.  
  
"Electric Dehydration and Desalting of Petroleum"  
(Elektroobezvozhivaniye i elektroobessolivaniye neftey), 1948, 104 pp  
  
Intended for workers of petroleum enterprises, engineers,  
technicians, experts, and VUZ students.
14. Shatsov, N.I.  
  
"Drilling of Oil Wells," (Bureniye neftyanykh skvashin), 1947, 708 pp  
  
Authorized by the Ministry of Higher Education USSR to be used as  
manual in technical schools of petroleum industry. Can be used by  
middle technical personnel of petroleum-extracting industry.
15. Shatsov, N.I.  
  
"Drilling of Oil Wells" (Bureniye neftyanykh skvashin), Vol I, 1944, 436 pp  
  
Authorized by the All-Union Committee on University Affairs for VUZ  
students.



50X1-HUM

- E N D -

- 3 -

CONFIDENTIAL

**CONFIDENTIAL**